Pennsylvania Nita M. Lowey 21st Century Community Learning Centers 2024 Regional Trainings

October 28, 29, and 30, 2024

PaTTAN (Pittsburgh and Harrisburg, Pennsylvania) and Penn State University Great Valley (Malvern, Pennsylvania)

9:00 AM- 3:00 PM

Concurrent Session A: 9:00 AM- 11:30 AM

Grantees will be directed to participate in one of two concurrent sessions (half of grantees at each location will be in each session)

Keep Them Coming: Boosting Student Recruitment & Retention

NTAC Team

It's all about targeted recruitment and building strong relationships! In this session focus on innovative and proven techniques to improve student recruitment and retention in 21st CCLC programs. Learn how to develop targeted recruitment campaigns, build and foster strong relationships with youth and families, and create an engaging program environment that encourages sustained participation.

Full STEAM Ahead! Intentional STEAM for Existing Programming

NTAC Team

Blaze through practical strategies and resources to effectively implement engaging STEAM activities in your program. Walk away with free resources to help youth explore hands-on STEAM projects, learn how to integrate STEAM into existing programming, and discover methods to spark youth interested and foster a love for science, technology, engineering, the arts, and mathematics!

Lunch on Your Own: 11:30 AM -12:30 PM

Concurrent Session B: 12:30 PM- 3:00 PM

Grantees will be directed to participate in the session that they did not attend in the morning.

Morning and afternoon LEGO sessions will be identical in content delivery.

Keep Them Coming: Boosting Student Recruitment & Retention Full STEAM Ahead! Intentional STEAM for Existing Programming

NTAC Team

It's all about targeted recruitment and building strong relationships! In this session focus on innovative and proven techniques to improve student recruitment and retention in 21st CCLC programs. Learn how to develop targeted recruitment campaigns, build and foster strong relationships with youth and families, and create an engaging program environment that encourages sustained participation.

NTAC Team

Blaze through practical strategies and resources to effectively implement engaging STEAM activities in your program. Walk away with free resources to help youth explore hands-on STEAM projects, learn how to integrate STEAM into existing programming, and discover methods to spark youth interested and foster a love for science, technology, engineering, the arts, and mathematics!

Adjourn: 3:00 PM